

www.kubota.co.uk 🖪 💆 💿

KUBOTA DIESEL TRACTOR

B2 Series (B2231/B2261/B2311)
Three new models with the power and versatility you need to get the job done quickly and efficiently

For Earth, For Life

Kubota





	MODEL	B2231	B2261	B2311
PTO POWER		12.5kW (17.0PS)	14.6kW (19.9PS)	17.4kW (23.7PS)
ENGINE	Manufacturer		KUBOTA	
	Model	D1105	D1305	V1505
	Туре	Indirect injection, vertical, water-cooled, 4 cycle diesel		
	Number of cylinders	3	3	4
	Bore and stroke	78 x 78.4mm	78 x 88mm	78 x 78.4mm
	Total displacement	1123cm ³	1261cm ³	1498cm ³
	Engine Gross Power ¹	16.9kW (23.0PS)	19.1kW (26.0PS)	22.8kW (31.0PS)
	Rated Revolution		2500rpm	
	Maximum Torque	71.3Nm (7.27kgfm)	84.0Nm (8.57kgfm)	97.9Nm (9.09kgfm)
	Battery	12 V, RC: 80min, CCA (SAE) : 430 A, CCA (EN) : 360 A		
CAPACITIES	Fuel Tank	27L	27L	27L
	Engine Crankcase (with filter)	3.1L	4.0L	4.0L
	Engine Coolant	4.6L	4.6L	4.6L
	Transmission Case	17.0L	17.0L	17.0L
DIMENSIONS	Overall Length (ROPS / CAB)	2624mm / 2781mm	2624mm / 2781mm	2830mm / 2900mm
	Overall Width	1234mm	1249mm	1365mm
	Overall Height (ROPS / CAB)	2327mm / 2087mm	2353mm / 2112mm	2327mm / 2140mm
	Wheel Base (ROPS / CAB)	1500mm / 1560mm	1500mm / 1560mm	1666mm / 1666mm
	Minimum Ground Clearance	265mm	290mm	318mm
	Tread (front / rear)	832mm / 986mm	830mm / 1006mm	936mm / 1050mm
WEIGHT	ROPS / CAB	780kg / 1010kg	790kg / 1020kg	850kg / 1070kg
CLUTCH		N/A		
TRAVELLING SYSTEM	M Steering	Hydraulic power steering		
	Transmission	Main-hydrostatic transmission, 3 range gear shift		
	Brake	Wet disk type		
	Minimum Turning Radius (with brake)	2.1m		
HYDRAULIC UNIT	Hydraulic Control System	Position control		
	Pump Capacity	3P: 18.9L/min, power steering: 14.2L/min		
	3-Point Hitch	SAE CAtegory 1		
	Max. Lift Force at lift points	970kg		
	600mm behind	760kg		
PT0	Rear-PTO / Mid-PTO	SAE 1-3/8, 6 splines / USA No.5 (KUBOTA 10-tooth) involute spline		
	PTO/Engine Speed	540 / 2400 / 2500 / 2500		
LEVEL OF PROTECTION (HAZARDOUS SUBSTANCES) ²		ROPS: N/A / CAB: Category 1		

The company reserves the right to change the above specifications without notice. 1 - manufacturer's estimate 2 - according to EN 15695-1:2009